



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137)U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460.Do not send the form to this address.

		DATA MATRIX						
Date January 14, 1998  Applicant's/Registrant's Name & Address  Buckman Laboratories, Inc. 1256 N McLean Blvd. Memphis TN 38108			EPA Reg No./File Symbol 1448-URU		Page 1 of 3			
			Product Busan 1357					
Ingredient Propicaonazole & DDAC								
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note			
830.1550 (61-1)	Product identity / disclosure of ingredients		Buckman	Own				
830.1600 (61-2a)	Beginning materials		Buckman	Own				
830.1650 (61-2a)	Description of Formulation process		Buckman	Own				
830-1670 (61-2b)	Discussion of formation of impurities		Buckman	Own				
830.1700 (62-1)	Preliminary Analysis				Not applicable			
330.1750 (62-2)	Certified limits		Buckman	Own				
330.1800 (62-3)	Enforcement analytical method		Buckman	Own				
30.6302 (63-02)	Color		Buckman	Own				
30.6303 (63-03)	Physical state		Buckman	Own				
30.6304 (63-04)	Odor		Buckman	Own				
30.6313 (63-13)	Stability				Not applicable			
30.6314 (63-14)	Oxidation / reduction				Not applicable			
30.6315 (63-15)	Flammability		Buckman	Own				
30.0016 (63-16)	• Explodability				Not applicable			
30(63) 7 (63-17)	Storage stability		Buckman	Own				
Signature  Keviss D Proke			Name and Title  Kevin D Drake, Regulatory Toxicologist		Date 14 January 1999			





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Ingredient Propicaonazole & DDAC								
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note			
830.6319 (63-19)	Miscibility				Not applicable			
830-6320 (63-20)	Corrosion characteristics				Not applicable			
830.6321 (63-21)	Dielectric breakdown voltage				Not applicable			
830.7000 (63-12)	pH		Buckman	Own				
830.7100 (63-18)	Viscosity				Not applicable			
830.7200 (63-5)	Melting point				Not applicable			
830.7220 (63-6)	Boiling point				Not applicable			
830.7300 (63-7)	Density / relative density / bulk density		Buckman	Own				
830.7370 (63-10)	Dissociation constant in water				Not applicable			
830.7570 (63-11)	Octanol / water partition coefficient				Not applicable			
830.7860 (63-8)	Water solubility				Not applicable			
830.7950 (63-9)	Vapor pressure				Not applicable			
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	:							
Signature Keurin D Brake			Name and Title Kevin D Drake, Regulatory Toxicologist		Date 14 January 1999			





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Ingredient Propicaonazole & DD/	AC				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.1100 (81-1)	Acute oral toxicity	44640001	Buckman	Own	
870.1200 (81-2)	Acute dermal toxicity	44644101	Buckman	Own	
870.1300 (81-3)	Acute inhalation toxicity	44644301	Buckman	Own	
870.2400 (81-4)	Acute eye irritation				Walver
870.2500 (81-5)	Acute dermal irritation	44644401	Buckman	Own	
870.2600 (81-6)	Skin sensitization	44644601	Buckman	Own	
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•	F.·				-
Signature  Kewing D Drake		Name and Title  Kevin D Drake, Regulatory Toxicologist		Date 14 January 199	

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